ADVANCED MINERALOGY FACILITIES

SGS ADVANCED MINERALOGY NETWORK

SGS' Advanced Mineralogy Network is an extensive laboratory network dedicated to providing automated High Definition Mineralogy to the global minerals industry and other market sectors that need detailed material, product or residue characterizations. While our data supports investigations in many disciplines, we specialize in applications rooted in the exploration and mining industry. High Definition Mineralogy can provide significant input into strategic decisions at the acquisition, exploration, prefeasibility, feasibility and operational levels.

At five Advanced Mineralogy Facilities (AMFs) around the world, the Network offers expertise with many commodities, state-of-the-art instruments and technologies to provide you with solutions and "fit-for-purpose" data. We are also closely linked with SGS Geochemistry and Metallurgy facilities across the globe and are able to work with them to offer expert services at every stage of your project. Our integrated network allows us to offer you bankable mineralogical services in most regions of the world.

The key advantage of SGS's Advanced Mineralogy Network is that we offer a broad range of expertise, experience, equipment and capability to provide you with a complete spectrum of mineralogy services. Run by mineralogists and technicians with years of characterization experience, data produced by the Mineralogy Network is monitored by a comprehensive quality control program.

SGS OPERATES ADVANCED MINERALOGY FACILITIES IN THE FOLLOWING LOCATIONS:

- Lakefield, Ontario, Canada
- Vancouver, British Columbia, Canada
- Santiago, Chile
- Booysens, Johannesburg, South Africa
- Perth, Australia

CONTACT INFORMATION

Email us at minerals@sgs.com www.sgs.com/mining



